

Engin. Lib.
Wahv

INDEX TO AGRICULTURAL ENGINEERING

Volume 24—January to December, 1943

Issue	Pages
JANUARY	1-32
FEBRUARY	33-64
MARCH	65-104
APRIL	105-136
MAY	137-176
JUNE	177-216
JULY	217-248
AUGUST	249-280
SEPTEMBER	281-320
OCTOBER	321-360
NOVEMBER	361-400
DECEMBER	401-440

This is a combined alphabetical index to the contents of AGRICULTURAL ENGINEERING by authors, regular features, professional interests, and subject matter, including plants and animals concerned, materials, machines, processes, structures, and key words in titles.

A

AGRICULTURAL ENGINEERING

(Agricultural Engineers)

(See also Agricultural Engineering Digest, Necrology)

Agricultural engineers on the food front	5
Wartime responsibilities of agricultural engineers	37
Reference books for agricultural engineering	90
Production engineering on the land	223
The agricultural engineer's world	227
Wartime strategy for agricultural engineering	229
Thomas Jefferson and agricultural engineering	299
The fighting agricultural engineers	370
Agricultural Engineering Digest (A review of current literature) 62, 100, 134, 170, 212, 242, 276, 312, 396	
Air flow, Resistance of shelled corn and bin walls to	367
Allocation of farm machines, Wartime	22
Air Conditioning (See Ventilation)	
AWARDS	
The 1943 A.S.A.E. Gold Medalists	240

B

<i>Bainier, Roy</i>	
New developments in sugar beet production	255
<i>Barden, R. D.</i>	
Emergency methods and equipment to meet wartime needs	269
<i>Barger, E. L.</i>	
A farm unit drier for combined rice	235
Barn construction, For	305
Barn failures due to wind, Causes of	115

<i>Barr, H. T.</i>	
Reducing labor and power in rice production	185
A new implement for mole drainage	417

<i>Barre, H. J.</i>	
Prefabricated grain bins for emergency storage	290

<i>Bateman, H. P.</i>	
Effect of full load on farm machine operating economies	111

<i>Beans, It shells</i>	428
Beet production, New developments in sugar	255

<i>Bennett, Hugh H.</i>	
Soil conservation in the war period	39

Bins for emergency storage, Prefabricated grain bins	290
--	-----

<i>Blaney, Harry F.</i>	
Rubber from guayule	194

<i>Boonstra, Richard</i>	
Electric equipment for increasing farm production	187

<i>Brandrup, Leonard A.</i>	
Producing hay with less labor and power	160

Britain's food production effort, Farm machinery in	11
---	----

Brooder program, A state-wide electric	239
--	-----

<i>Brooks, F. A.</i>	
Reference books for agricultural engineering	90

Buildings, Farm (See Structures)	
Bulldozer for general-purpose farm tractor, A	73

C

Carburetor characteristics and fuel saving in farm tractors	191
---	-----

<i>Carter, Deane G.</i>	
Farm storage of soybeans	270
Redistribution of moisture in soybean bins	296

Castor bean hullers	189
---------------------------	-----

Castor beans, Production and processing of	124
--	-----

<i>Christiansen, J. E.</i>	
Ground-water studies in relation to drainage	339

<i>Clark, Marion W.</i>	
Planning farms for management of runoff water	197

"Climatology, Agricultural"	128
-----------------------------------	-----

<i>Clyde, A. W.</i>	
Carburetor characteristics and fuel saving in farm tractors	191
Moisture percentages—their use and abuse	332

<i>Collins, E. V.</i>	
Labor duty in the harvesting of ensilage	293

CONSERVATION, Soil and Water (See also Drainage, Erosion Control, Hydrology, Irrigation, Soils, Terracing)	
--	--

Soil conservation in the war period	39
---	----

Effect on infiltration of surface mulches of soybean residues, corn stover and wheat straw	155
--	-----

Planning farms for management of runoff water	197
---	-----

More farm ponds needed	380
------------------------------	-----

<i>Copeland, J. T.</i>	
Unified terracing procedure	146

Corn and bin walls to air flow, Resistance of shelled	367
---	-----

Corn, Five ways to save labor and power in producing	52
--	----

Cotton production, Reducing labor and power in	149
--	-----

<i>Crow, Ray</i>	
Dehydration of sweet potatoes for livestock feed	201

Cultivator, A subsurface row-crop	123
---	-----

<i>Curtis, Hugh</i>	
Efficient farm buildings a wartime need	46

D

<i>Davidson, J. B.</i>	
Labor duty in the harvesting of ensilage	293

DEHYDRATION, Natural and Artificial (See also Drying)	
---	--

Community fruit and vegetable dehydrators	86
---	----

Performance of small domestic dehydrators	164
---	-----

Dehydration of sweet potatoes for livestock feed	201
--	-----

Small dehydrators for farm home use	263
---	-----

Home dehydrators—here today! Gone tomorrow?	265
---	-----

"Home dehydrators . . ."	331
--------------------------------	-----

The home dehydrator as a clothes drier	411
--	-----

<i>Dickerson, W. H., Jr.</i>	
Some results of curing hay in the mow with forced ventilation	419

DRAINAGE, Land (See also Hydrology)	
--	--

Land drainage in England and Wales	297
--	-----

Drainage as an aid to increased food production	327
---	-----

A new implement for mole drainage	417
---	-----

Dressel, P. L.

Over-all performance of series combinations of machines as affected by the reliability of individual units 121

DRYING—Driers (See also Dehydration, Ventilation)

Drying hay with forced ventilation..... 143

A farm unit drier for combined rice 235

Resistance of shelled corn and bin walls to air flow 367

Forced ventilation of high moisture grains 381

The home dehydrator as a clothes drier 411

DuBois, C. W.

Farm freezer analysis 343

Duffee, F. W.

New developments in forage harvesting 183

Duster problems, A laboratory study of crop 383

E

Education, Effect of war on engineering and engineering 233

ELECTRIFICATION, Rural (See also Irrigation, Machinery)

Electric equipment for increasing farm production 187

A state-wide electric brooder program 239

Wartime rural electric service 267

A farm motor conservation program. 348

Farm needs in electric equipment 375

The home dehydrator as a clothes drier 411

Electric wiring that meets farm requirements 427

Ellis, N. K.

A machine for collecting fallen peppermint leaves 237

Engineering education, Effect of war on engineering and 233

Engler, Kyle

A farm unit drier for combined rice. 235

Ensilage, Labor duty in the harvesting of 293

EROSION CONTROL, Soil (See also Hydrology, Soils, Terracing)

Fertility losses as a basis for erosion control planning 377

Grassed waterways for handling runoff for agricultural areas 412

A logical modification of the rational formula for runoff from small agricultural areas 423

Equipment to meet wartime needs, Emergency methods and 269

F

Farrar, M. D.

Redistribution of moisture in soybean bins 296

Fence posts, Overturning resistance of wood 151

Fertilizer, A device for plowing under. 147

Flax with less labor and power, Producing 161

Fletcher, L. J.

Wartime responsibilities of agricultural engineers 37

Food front, Agricultural engineers on the 5

Forage harvesting, New developments in 183

Freezing and Freezing Equipment (See Refrigeration)

Fuel saving in farm tractors, Carburetor characteristics and 191

G

Giese, Henry

Can farm structures be standardized? 69

Overturning resistance of wood fence posts 151

Glaze, Roland A.

Building needs for wartime agriculture 295

Gordon, E. D.

Castor bean hullers 189

Grain bin, Tests of a plywood 199

Grassed waterways for handling runoff from agricultural areas 412

Gray, L. W.

Performance of small domestic dehydrators 164

Gray, R. B.

Machinery problems in the production of rubber-bearing plants 125

Ground-water studies in relation to drainage 339

Guayule, Rubber from 194

H

Hamilton, C. L.

Wartime farm building construction.. 43

Wartime farm lumber 268

Hansen, E. L.

Confinement system of producing pork 9

Hay with forced ventilation, Drying. 143

Hay curing and storage, Trends in 150

Hay with less labor and power, Producing 160

Hay, Mow curing of partly cured 188

Hay rake, An analysis of the raking action of a side-delivery 330

Hay, Mow curing of 418

Hay in the mow with forced ventilation, Some results of curing 419

Hayman, Roy E.

Wartime rural electric service 267

Henderson, S. Milton

Resistance of shelled corn and bin walls to air flow 367

Honor roll, A.S.A.E. war service 204

Hullers, Castor bean 137

Hustrulid, Andrew

The effect of fluctuating storage temperatures on frozen fruits and vegetables 416

HYDROLOGY (Hydraulics)

I

Irons, Frank

A laboratory study of crop duster problems 383

IRRIGATION

A study of garden irrigation 75

Irrigation practices, More production from improved 119

Irrigation and the war effort 231

Ground-water studies in relation to drainage 339

The new reclamation era in Venezuela 345

J

Jefferson and agricultural engineering, Thomas 299

Johns, M. M.

A state-wide electric brooder program 239

Joy, E. C.

A converted subsurface tiller 88

A subsurface row-crop cultivator 123

Junnila, W. A.

Forced ventilation of high moisture grains 381

K

Kable, Geo. W.

Small dehydrators for farm home use 267

Kaiser, W. G.

The engineering challenge of farm structures 237

Kidder, E. H.

Effect on infiltration of surface mulches of soybean residues, corn stover, and wheat straw 155

336	<i>Koontz, L. L.</i>	Some results of curing hay in the mow with forced ventilation	419
418	<i>Kramer, H. A.</i>	Reducing labor and power in rice production	185

L

36	Labor and power in soybean production, Reducing	146
204	Labor and power in cotton production, Reducing	149
189	Labor and power, Producing hay with less	160
416	Labor and power, Producing flax with less	161
	<i>Larsen, L. F.</i>	
	A converted subsurface tiller	88
	A subsurface row-crop cultivator	123
	Lumber, Wartime farm	268
	<i>Lyle, S. P.</i>	
383	Nation-wide farm equipment conservation program	13

M

119	MACHINERY, Farm (See also Drying, Terracing, Tractors)	
231	Farm machinery in Britain's food production effort	11
339	Nation-wide farm equipment conservation program	13
345	Rental rates for farm machinery	15
	The rationing of farm machinery	17
	Wartime allocation of farm machines	22
299	Machinery problems in peanut production	48
	Labor saving by sugar beet mechanization	79
235	A farm machinery repair program	81
88	A converted subsurface tiller	88
123	Down to essentials (editorial)	110
	Effect of full load on farm machine operating economies	111
381	Over-all performance of series combinations of machines as affected by the reliability of individual units	121
	A subsurface row-crop cultivator	123
263	Machinery problems in the production of rubber-bearing plants	125
	Reducing labor and power in soybean production	146
23	A device for plowing under fertilizer	147
	Reducing labor and power in cotton production	149
155	Producing hay with less labor and power	160

	Producing flax with less labor and power	161
	"Down to essentials"	163
	New developments in forage harvesting	183
	Machinery problems of mulch culture	226
	A machine for collecting fallen peppermint leaves	237
	New developments in sugar beet production	255
	The 1944 farm machinery program	258
	Emergency methods and equipment to meet wartime needs	269
	Preventing rust in farm machinery	270
	Labor duty in the harvesting of ensilage	293
	Adapting farm machinery to mulch culture	304
	An analysis of the raking action of a side-delivery hay rake	330
	Building and maintaining terraces with ordinary farm machinery	337
	Farm mechanization in wartime	371
	A laboratory study of crop duster problems	383
	Prevention of rust in farm machinery	421
	It shells beans	428
	Malaria control, Agricultural engineers needed in	72
	<i>Matson, Howard</i>	
	More production from improved irrigation practices	119
	More farm ponds needed	380
	<i>McAdams, W. N.</i>	
	Adapting farm machinery to mulch culture	304
	<i>McKibben, E. G.</i>	
	Over-all performance of series combinations of machines as affected by the reliability of individual units	121
	<i>McMillen, W'beeler</i>	
	The agricultural engineer's world	227
	Mechanization in wartime, Farm	371
	Medalists (William Boss; Bert R. Benjamin), The 1943 gold	240
	<i>Meek, W. E.</i>	
	Machinery problems in peanut production	48
	<i>Merrine, E. M.</i>	
	Labor saving by sugar beet mechanization	79
	<i>Meyer, E. C.</i>	
	Essentials of a farm type frozen food cabinet	84
	<i>Miller, Harry</i>	
	Production and processing of castor beans	124

<i>Miller, R. C.</i>	
Drying hay with forced ventilation ..	143
Forced ventilation of high moisture grains	381

<i>Mitchell, Nolan</i>	
Some results of curing hay in the mow with forced ventilation	419
Moisture in soybean bins, Redistribution of	296
Moisture percentages — their use and abuse	332
Mole drainage, A new implement for ..	417
<i>Montfort, P. T.</i>	
The relation between compressor size, insulation thickness, and eutectic values in farm freezer cabinets	429

<i>Morehead, L. B.</i>	
A bulldozer for general-purpose farm tractors	73
Mow curing of partly cured hay	188
Mulch culture, Machinery problems of ..	226
Mulch culture, Adapting farm machinery to	304
Mulches of soybean residues, corn stover, and wheat straw, Effect on infiltration of surface	155

N

NECROLOGY

Earl. A. White	26
A. Lincoln Fellows	56
Clark Ellsworth Jacoby	56
John E. Cottingham, Jr.	53
James F. McCay	58
Samuel J. Baldwin	132
M. A. Raymond Kelley	210
Wyatt A. Clegg	241
Benjamin O. Childs	310
Charles Floyd Crumb	436
<i>Needler, L. L.</i>	
The rationing of farm machinery ..	17
The 1944 farm machinery program ..	258
<i>Neubauer, L. W.</i>	
Tests of a plywood grain bin	199
News Section	28, 54, 94, 130, 166, 206, 241, 272, 308, 352, 388, 434
<i>Nichols, M. L.</i>	
Wartime strategy for agricultural engineering	229
<i>Norton, R. A.</i>	
Machinery problems of mulch culture ..	226
<i>Nutt, G. B.</i>	
Adapting farm machinery to mulch culture	304

O

- Olsen, John T.*
Land drainage in England and Wales 297
- Otis, C. K.*
Causes of barn failures due to wind 115
Conditions in a two-story insulated poultry house 407
- Overholt, Virgil*
A bulldozer for general-purpose farm tractors 73

P

- Paint situation, The 268
- Peanut production, Machinery problems in 48
- Peele, T. C.*
Adapting farm machinery to mulch culture 304
- Peppermint leaves, A machine for collecting fallen 237
- Planning farms for management of runoff water 197
- Plywood grain bin, Tests of a 199
- Ponds needed, More farm 380
- Pork, Confinement system of producing 9
- Porter, Lawrence C.*
Home dehydrators—here today! Gone tomorrow? 265
The home dehydrator as a clothes drier 411
- Potter, A. A.*
Effect of the war on engineering and engineering education 233
- Poultry house, Conditions in a two-story insulated 407
- Powers, W. L.*
The new reclamation era in Venezuela 345
- Prefabricated grain bins for emergency storage 290
- Prefabrication, Better farm buildings by 306
- Priest, Geo. H., Jr.*
The paint situation 268
- Production rating of farmers under wartime conditions 19
- "Production rating of farmers under wartime conditions" 74
- Production from improved irrigation practices, More 119
- Production engineering on the land 223

R

- Ramser, C. E.*
Grassed waterways for handling runoff from agricultural areas 412
- Ramser, J. H.*
Mow curing of hay 418
- Rationing of farm machinery, The 17

- Reclamation era in Venezuela, The new 345
- Reference books for agricultural engineering 90

REFRIGERATION

- Essentials of a farm type frozen food cabinet 84
- Farm freezer analysis 343
- The effect of fluctuating storage temperatures on frozen fruits and vegetables 416
- The relation between compressor size, insulation, thickness, and eutectic values in farm freezer cabinets 429
- Rental rates for farm machinery 15
- Repair program, A farm machinery 81
- RESEARCH (For procedures and results of specific research see corresponding subject matter headings)
- Rice production, Reducing labor and power in 185
- Rice, A unit drier for combined 235
- Richey, C. B.*
A bulldozer for general-purpose farm tractors 73
An analysis of the raking action of a side-delivery hay rake 330
- Roe, H. B.*
A logical modification of the rational formula for runoff from small agricultural areas 423
- Rubber-bearing plants, Machinery problems in the production of 125
- Rubber from guayule 194
- Runoff water, Planning farms for management of 197
- Runoff from agricultural areas, Grassed waterways for handling 412
- Runoff from small agricultural areas, A logical modification of the rational formula for 423
- Rust in farm machinery, Preventing 270
- Rust in farm machinery, Prevention of 421

S

- Samsel, L. G.*
Building and maintaining terraces with ordinary farm machinery 337
- Schaenzer, J. P.*
Farm needs in electric equipment 375
- Schaller, John A.*
Community fruit and vegetable dehydrators 86
- Schoenleber, L. H.*
A study of garden irrigation 75
- Schroeder, E. W.*
Carburetor characteristics and fuel saving in farm tractors 191
- Schwantes, A. J.*
Producing flax with less labor and power 161

- Shawl, R. I.*
Reducing labor and power in soybean production 146
Prevention of rust in farm machinery 421
- Shedd, Claude K.*
Five ways to save labor and power in producing corn 52
Machinery problems of mulch culture 226
Labor duty in the harvesting of ensilage 293
- Shepardson, E. S.*
A farm motor conservation program 348
- Shier, G. R.*
Drying hay with forced ventilation 143
Trends in hay curing and storage 150
Forced ventilation of high moisture grains 381
- Smith, Dwight D.*
Bluegrass terrace outlet channels 333
- Smith, H. P.*
Reducing labor and power in cotton production 149
- Snyder, C. G.*
A logical modification of the rational formula for runoff from small agricultural areas 423
- SOILS (see Erosion Control)
- Soybean production, Reducing labor and power in 146
- Soybean bins, Redistribution of moisture in 296
- Soybeans, Farm storage of 270
- Stauffer, R. S.*
Effect of infiltration of surface mulches of soybean residues, corn stover, and wheat straw 155
- Stere, J. B.*
Mow curing of partly cured hay 188
- Storage of soybeans, Farm 270
- Siraban, J. L.*
A rational approach to farm building problems 259
- STRUCTURES, Farm (See also Brooding, Electrification, Refrigeration, Storage)
- Farm structures prefabrication 8
- Confinement system of producing pork 9
- Wartime farm building construction 43
- Efficient farm buildings a wartime need 46
- Can farm structures be standardized? 69
- Causes of barn failures due to wind 115
- A rational approach to farm building problems 259
- Wartime farm lumber 268
- The engineering challenge of farm structures 287
- Prefabricated grain bins for emergency storage 290

A farm structures clearinghouse	294
Building needs for wartime agriculture	295
For barn construction	305
Better farm buildings by prefabrication	306
Nazis in the woodpile	306
Resistance of shelled corn and bin walls to air flow	367
Conditions in a two-story insulated poultry house	407
Subsurface tiller, A converted	88
Sugar beet mechanization, Labor saving by	79

<i>Sutton, John G.</i>	
Drainage as an aid to increased food production	327

T

TERRACING (See also Erosion Control)	
"Terracing is now farming"	128
Unified terracing procedure	146
Bluegrass terrace outlet channels	333
Building and maintaining terraces with ordinary farm machinery	337
<i>Thompson, A. H.</i>	
A farm unit drier for combined rice	235
TRACTORS, Farm	
A bulldozer for general-purpose farm tractors	73
<i>Turnbull, James</i>	
A new implement for mole drainage	417

<i>Turner, Arthur W.</i>	
Wartime allocation of farm machines	22
The fighting agricultural engineers	370
<i>Turner, C. N.</i>	
A farm machinery repair program	81

V

<i>Van Doren, C. A.</i>	
Effect on infiltration of surface mulches of soybean residues, corn stover, and wheat straw	155
VENTILATION (See also Drying)	
Forced ventilation of high moisture grains	381
Ventilation, Some results of curing hay in the mow with forced	419

W

<i>Wagner, C. P.</i>	
Electric wiring that meets farm requirements	427
<i>Walker, H. B.</i>	
Agricultural engineers on the food front	5
Production engineering on the land	223
War service honor roll, A.S.A.E.	204
Wartime responsibilities of agricultural engineers	37
Wartime strategy for agricultural engineering	229
Wartime needs, Emergency methods and equipment to meet	269
<i>Watson, J. A. Scott</i>	
Farm machinery in Britain's food production effort	11

<i>White, Dr. E. A., An appreciation of.</i>	26
<i>Wbite, H. B.</i>	
Conditions in a two-story insulated poultry house	407

<i>Wileman, R. H.</i>	
A device for plowing under fertilizer	147
A machine for collecting fallen pepper mint leaves	237
Preventing rust in farm machinery	270

<i>Wilson, M. L.</i>	
Thomas Jefferson and agricultural engineering	299

<i>Winter, J. D.</i>	
The effect of fluctuating storage temperatures on frozen fruits and vegetables	416
Wiring that meets farm requirements, Electric	427

<i>Wood, Ivan D.</i>	
Irrigation and the war effort	231

<i>Wooley, J. C.</i>	
Fertility losses as a basis for erosion control planning	377

Woodpile, Nazis in the	306
------------------------------	-----

Y

<i>Young, A. L.</i>	
Reducing labor and power in soybean production	146

Z

<i>Zink, Frank J.</i>	
Production rating of farmers under wartime conditions	19
Farm mechanization in wartime	371